

SOMMER, V.
//ELEKTRIZITÄTSWIRTSCHAFT//
---/1978, V0072, N0018,
Electricity Supply Undertakings and Protection
of the Environment,
PP 501-506, NTG 74-10511-10B@@
BPA Trans. 32184

BYOTCH, R.

Experiences with the all-electric supply to the new
town of Nizhny

ELEKTROIZIRTSCHAST, vol. 72, no. 17, 1975,
pp. 612-615

O. A. Trans. 887

Colomb, O.

Data acquisition on load flows in distribution networks with centrally controlled (ripple control) storage heaters.

ELEKTROTECHNISCHE ZEITSCHRIFT, vol. 73, no. 19, 1973,

pp. 868-878

O. A. Trans. 891

HESSE, G. et al
//ELEKTROIZITATSWIRTSCHAFT, //
29/10/1973, V972, N0022.

The construction and function of central load
despatching station at the hanover braun-
chweigische stromversorgungs-ag in hanover,
pp 764-769, C. E. TRANS 89800

Kaufman, H.

Experience with a plug connector for electricity meters
ELEKTROTECHNISCHE ZEITUNG, vol. 72, no. 26, 1978,

pp. 464-466

O. A. Trans. 899

REQ. TH CHECK

12-03-74

TK56

ELECTRICAL ACTIVITY OF MAN'S BRAIN IN THE
PROCESS OF MOTOR ACTIVITY
SOLOGUB, YE.B.

UR: ELEKTRICHESKAYA AKTIVNOST' MOZGA
CHELOVEKA V PROTSESSE DVIGATEL'NOY
DEYATEL'NOSTI, 1973, pp. 1-246

On Review
FTD-HC-23-2045-74

Electric and Acoustic Fields of Fishes.

277 pp

ELEKTRICHESKIYE I AKUSTICHESKIYE POLYA R/B.

Moscow, 1972, 232 pp.

JPRS 59853

Buckel, R.

Damping harmonics in a 50 Hz railway overhead contact system using an RC component.

ELEKTRISCHE BAHNEN, Vol 30, No 8, Aug 1959, pp 173-178

C. E. Trans 5928

RAYZWR, V.YU.

//ELEKTRICHESKIYE I IZLUCHATEL'NIYE KHARAKTERISTIKI
VODY V DETSIMETROVOM I METROVOM DIAPAZONAKH//

---/---/1974, V----.N----,

Electrical and radiation characteristics of water in
the decimeter and meter range,

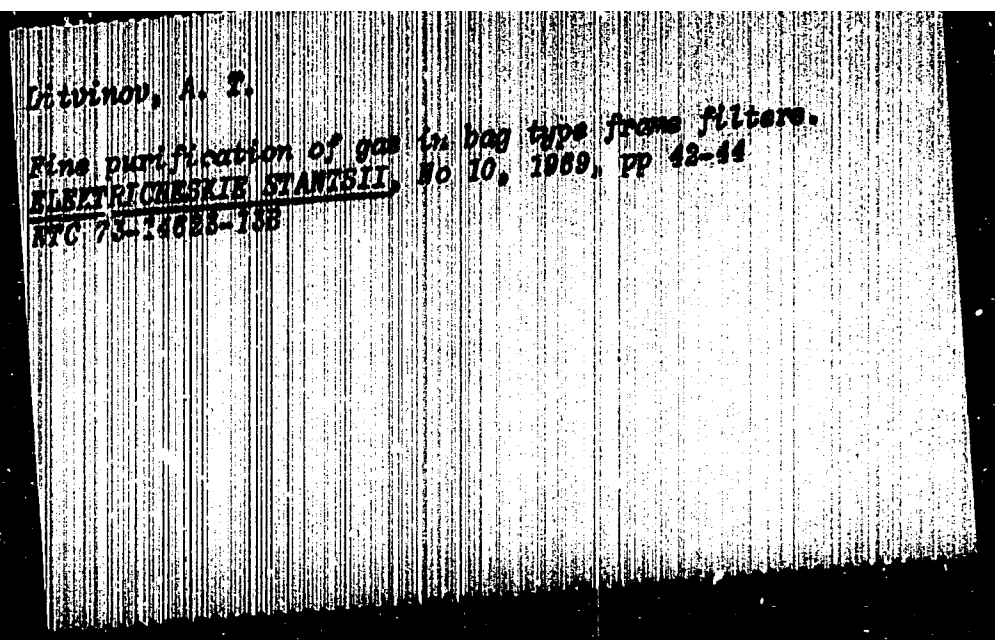
pp 1-46, Institute of Space Research Report Pr-164,

*NASA TT F 15967**

Y. Arikian

Losses and Unbalances in Parallel Transmission Lines -
Optimum Phase Arrangement and Choice of Transposition.
ELEKTRIK MUHENDISLIGI, No. 184, pp 58-71, Apr 1972.
BPA trans 29521

apr 73



Efimochkin, G.I.

Method of Calculating the Air Tightness of the
Vacuum System in a Turbine with a Waterjet Ejector

ELEKTRICHESKIE STANTSII, Vol 41, No 8, Aug 70
pp 24-26

C.E. Trans 5646

Sverdlov, A. Ya.

A new method of preventing mollusc shells from fouling
circulating-water systems in unit-type thermal power
stations.

ELEKTRICHESKIE STANTSII, Vol 41, No 8, Aug 1970,

pp 33-38

G.E. trans 5902D

Poliovoi, I. F.

Wave front length of switching surges on 500 KV lines
ELEKTRICHESK.E STANTSII, v. 4¹, n. 10, p. 58-62,
1970.

NTC 73-11026-09C

A. M. Yaroslavtsev

Thermal Deformations in the Rotor Winding of Hydrogen -
Cooled Turbogenerators.

ELEKTROTEKHNIKA STANTSII, No. 3, Vol. 42, pp 50-54, 1971.

T. E. trans. 1374

ap 73

Shirley, I. H.

The combustion of pit coal with different systems of transporting the pulverized fuel to the burners.

ELEKTRICHESKIE STANTSII, No 4, 1971, pp 28-33

NTC 78-14581-13A

Shnitser, I.N.

The combustion of pit coal with different systems
of transporting the pulverized fuel to the burners.
ELEKTRICHESKIE STANTSII, Vol. 42, pp. 28-32 (Apr. 1971)
C.E. Trans. 6033

may 73

Shapiro, G. A.

Experimental Determination of the Friction and Windage
Losses in the PT-60-130/13 Turbine

ELEKTROCHIELE STANBIL, n. 5, 1971, p. 24-28

Available on loan from NTO 73-11656-10B

NLL 9022.31 (4487)

Savvin, V. N.

Development of steam turbine engineering for nuclear
power stations at the KhtGZ-S.M. Kirov works.

ELEKTRICHESKIE STANTSII, No 6, 1971, pp 2-7.

NTC 73-11599-18L

Lane, S. I.

The design of transformers in which a number of windings
are placed on a common ring.

ELEKTRICHESKIE STANTSII, Vol 42, No 8, 1971, pp 43-45

ERA Trans 2-66

Khodshayev, M. N.

*Experience with line insulation on the shores of the
Caspian sea.*

ELEKTRICHESKIE STANTSII, Vol 42, No 6, 1971, pp 46-48

ERA trans 2976

Pannayak, D. I.

Operating experience with suspension-type insulators
in polluted areas

IEEE, TRANS. no. 11, 1971, pp. 59-61

IEEE TRANS. 1971

21-Mar-74
Uncl (ORNL-tr--2723) Increase in service reliability
of 12Kh1MF steel pipes of steam superheater. KRUTASOVA,
E.I.; VOSTRETSOV, L.S.; NOVITSKAYA, G.M. Translated by
Martha Gernard from Elek. Sta.: No. 8, 27-31(1972).
7p. Dep. NTIS \$3.00.

13 engineering; 11F metallurgy; translations
MN-38 p NSA

01-Jan-74
Uncl (ORNL-tr--2724) Change in heat-resistant
properties of 12Kh1MF steel during use. VEKSLER, B.YA.;
GINZBURG, E.S. Translated by M. Gerrard from Elektr
Sta. No. 8. 31-34(1972). 6p. Dep. NTIS \$3.00.
Starts 11F metallurgy: translations
MN-25 P NSA
Elektricheskie
stanitsy

Delays in Capital Repair of Power Units Reduced,
by V. D. Krignont, 17 pp.
RUSSIAN, per, Elektricheskiye Stantsii, Moscow,
No 2, Feb 1973, pp 14-19.
JPRS 58847

May 73

Problems of Implementing Economic Reform in Power
Industry, by A. A. Nikol'skiy, 13 pp.
RUSSIAN, per, Elektricheskiye Stantsii, Moscow,
No 1, Apr 1973, pp 11-17.
JPRS 59158

June 73

Nikol'skiy, A. A.

Power Engineering and Economic Reform

Discussed, 8 pp.

ELEKTRICHESKIYE STANTSII, Moscow, No 6,

Jun 73, pp 10-13.

JPRS 59592

Aug 73

Trachuk, V. P.

On Increasing the Efficiency of the Sverdlovsk
Power System.

8 pp

ELEKTRICHESKIYE STANTSII, Moscow, No 9, Sept
1973, pp 7-9.

JPRS 60319

Electric Power Industry of the USSR in 1973
Discussed.

10 pp

ELEKTRICHESKIYE STANTSII, Moscow, No 12, Dec
1973, pp 2-7.

JPRS 61426

Problems of Power Industry Workers During 1974
Projected.

9 pp

ELEKTRICHESKIYE STANTSII, Moscow, No 1, 1974,

pp 2-5.

JPRS 61403

Neporozhniy, P.

USSR Ministry Resolution.

6 pp

ELEKTRICHESKIYE STANTSII, Moscow, No 2, Feb 1974,

pp 2-4.

JPRS 61765

Power Ministry's Increased 1974 Commitments.

7 pp

ELEKTRICHESKIYE STANTSII, Moscow, No 3, Mar 1974,

pp 2-4.

JPRS 62233

Smorgunov, M. P.
Krasnoyarsk Ges--Power Center of Siberia.
6 pp
ELEKTRICHESKIYE STANTSII, Moscow, No 8, Aug 74,
pp 2-5.
JPRS 63190

UTILIZATION OF CRYOGENIC TECHNIQUES FOR STORAGE
AND TRANSMISSION OF ELECTRICAL *Energy*

PETROV, I.

LANGUAGE-RU COUNTRY-UR *as sample 5 for*

ELEK. AND TEPLOVOZNAYA TVAGA, NO. 1, 1972, PP
• 13-14

ARM
FSTC-HT-23-0126-74

Elaktro stop go to next word

One word titles listed first

---/---/1971, V----, N00008;
A new way to generate electro-aerosols for
inhalation therapy, 7 pp
pp 177-181, AIR/FTD/HC-23-1834-7400

Computer scientist scanner separation model of
ultra-sonic and electro-aerosols in the
respiratory tract, 8 pp
pp 184-191, AIR/FTD/HC-23-1835-7460

//ELEKTROAEROSOLS (VFR) 1973. V-----, N0006.
ON AEROSOLS, //
---/---/1973. V-----, N0006.
Changes in small and large ion concentration
as a consequence of natural and artificial
hydroionization in the atmosphere and in closed
spaces, 5 pp
pp 194-198, AIR/FTD-HT-23-1836-74
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES
ONLY; COPYRIGHT INFORMATION: OTHER REQUEST FOR
THIS DOCUMENT MUST BE REFERRED TO FTD00

ON AEROSOLS), //
--/---/1973, V----, N0006,
Electro-aerosol therapy in practice, 6 pp
pp 193-202, AIR/FTD/HC-1837-7488

Ostwald, Wilhelm

Electrochemistry: Its History and Theory

ELEKTROCHEMIE: IHRE GESCHICHTE UND LEHRE, 1896
1151 pp

*NTIS-TT-74-52049

Fourbaix, M.

The Use of Electrochemical Thermodynamics and Kinetics in the Study of Passivation Phenomena.

ELEKTROCHEM. Vol.62, No.6-7, pp.670-5, 1958.

A.T.S 1501-93

REQ TR CHECK

12-03-74

TK57

ELECTROENCEPHALOGRAPHY (SELECTED CHAPTERS)

YEGOROVA, I S

UR: ELEKTROENTSEFALOGRAFIYA, 1973,

pp. 6-27; 57-59; 114-131; 191-214

*In Process as**FTD HC-23-2046-74*

Tomlin, A. F.

The mechanism of electro-reduction of acrylonitrile
on solid cathodes

ELECTROCHEMICA, v. 3, 1967, pp. 232-236

NTC 73-12940-07D

Tomilov, A. P.

Role of quaternary ammonium salt cations in cathodic
hydrodimerization process

ELEKTROKHIMIYA, v. 3, 1967, pp. 1501-1502

UDC 66-12086.070

Shadrinov, N. Ya.

Electrochemical Reduction of Phosphorus on a Lead
Cathode

ELEKTROKHEMIYA, v. 4, no. 2, 1968, p. 237-239

NTC 73-11781-07D

Agency: Picatinny Arsenal 9244/0977
Req. 74-31 e 19 Oct. 1973

Author: Erischalik and Titova

Source: Elektrotkhnia. V. 4. pp. XBRX 265-289 (1968)

Language: Russian

Instructions: Type single space, paste-up, camera ready copy.

Title: Kinetika Anodnogo Okisleniya Iona Azida

Grachev, D. K.

Impedance of a passive cadmium electrode in
concentrated potassium hydroxide solutions

ELEKTROKHIMIYA, pp. 230-233, 1971

FTC 72-13010-070

NAL EAC 748-1033

SHENYUKH, Yu. N.
Anodic behaviour of nickel oxide electrode in
alkaline solutions. Part III. Investigation of
optical properties of oxide films by ellipsometric
method
ELEKTROKHIMIYA. n. 4, 1971, pp. 533-536
INTC 74-1305-07D
NLL INC 74-1030

Chernykh, Yu. N.

Effect of semi-conducting properties of oxide films
on electrochemical behavior of nickel oxide electrode
in alkaline solutions

ELEKTROKHIMIYA, n. 12, 1970, pp. 1671-1678

FTC 72-13413-07D

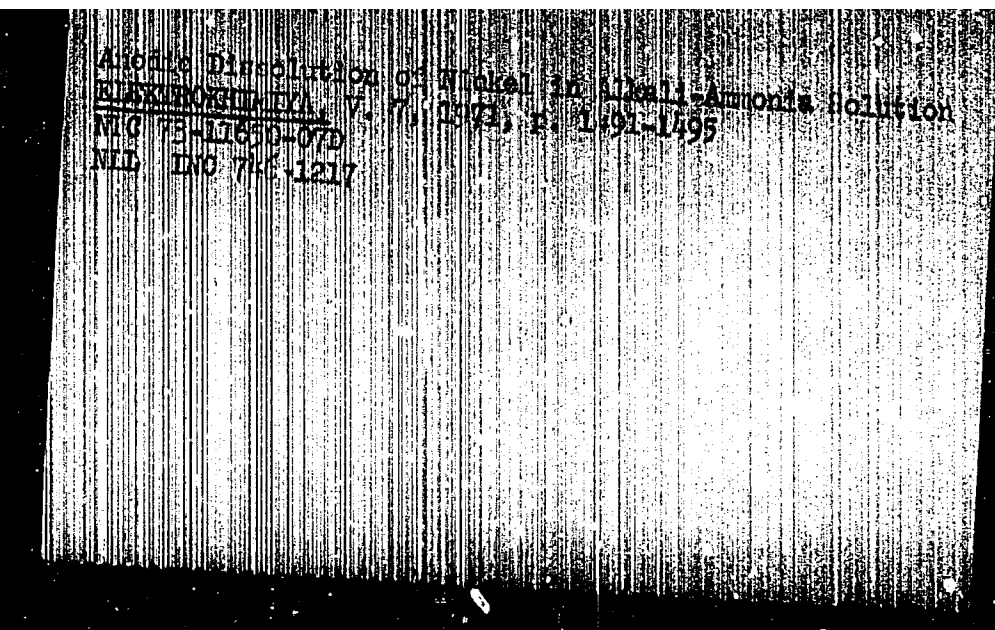
ALL INC 72-6-883

Effect of pH in the Cathodic Region on the Mechanism
of Electrochemical Reduction of Nickel Aquocomplexes
from Chloride Electrolytes

ELEKTROKIMIA, V. 7, 1971, p. 1058-1061

NTC 73-116 1-071

NIL INC 740-1150



ELEKTROKHIMIYA, Vol. 8, No. 11, 1978, pp 1666-1717
English pages 1677-1674

Cover to cover Consultants Bureau

Avail by serials

ELEKTROKHIMIYA, Vol 8, No 12, Dec 1972

Russian pages

1723-1890

English pages

1675-1834

Full translation CONSULTANTS BUREAU

Avail By Serials

ELIKHROKHIMIYA, Vol 9, No. 1, January 1973
pp 3-140 Russian pages
pp 1-140 English pages

cover-to-cover translation by CONSULTANTS BUREAU

Available at Ly Serials

Elektrokhimiya, Vol 9, No 2, February 1973
pp 147-206 Russian pages
pp 147-277 English pages

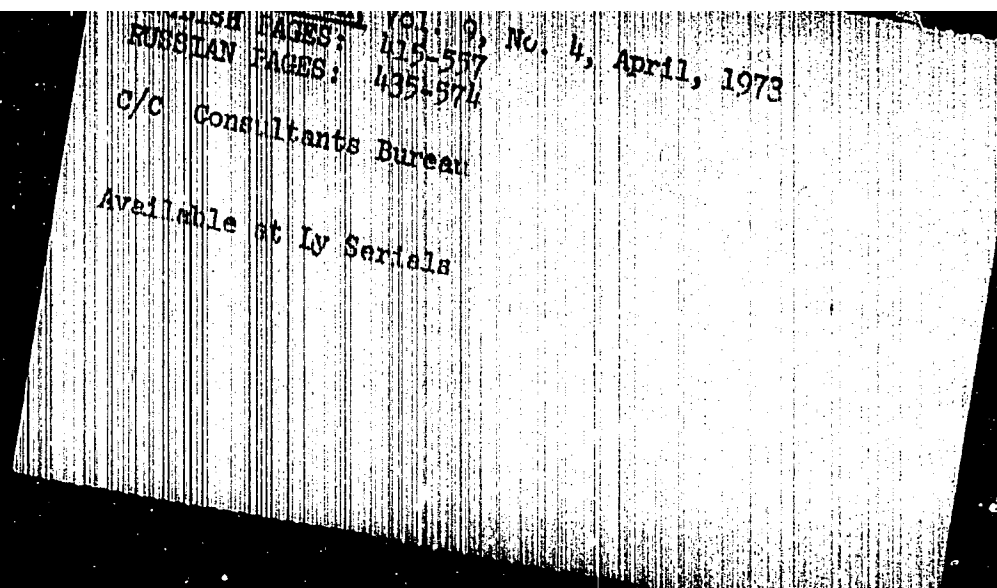
cover-to-cover by Consultants Bureau

Available at Ly Serials

ELEKTROKHIMIYA, Vol. 9, No. 3, March 1979.
ENGLISH PAGES: 279-412
RUSSIAN PAGES: 291-427

C/C Consultants Bureau

Available at Ly Serials



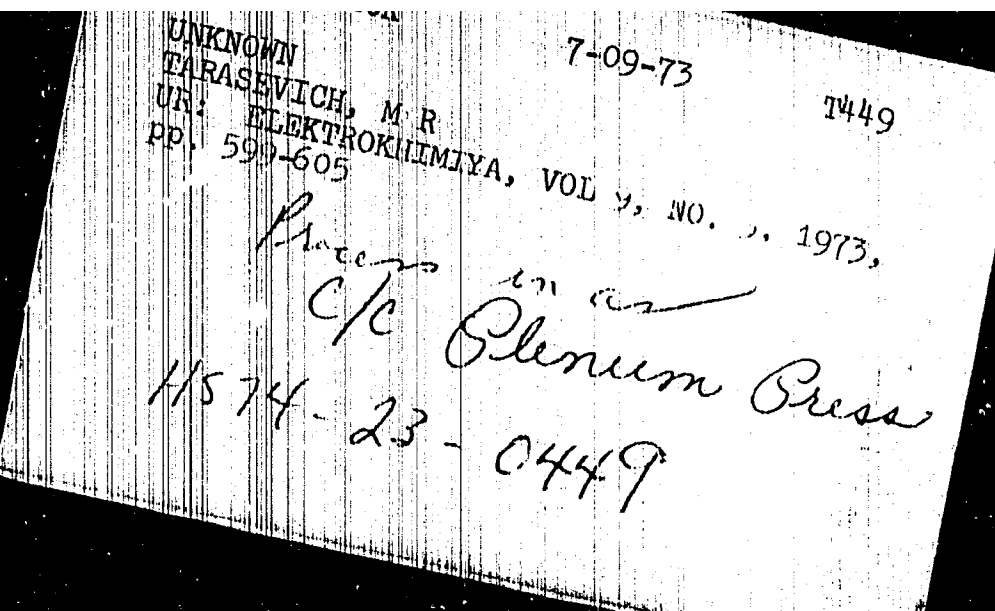
ELEKTROKHIMIYA. Vol. 9, No. 5, May 1973.

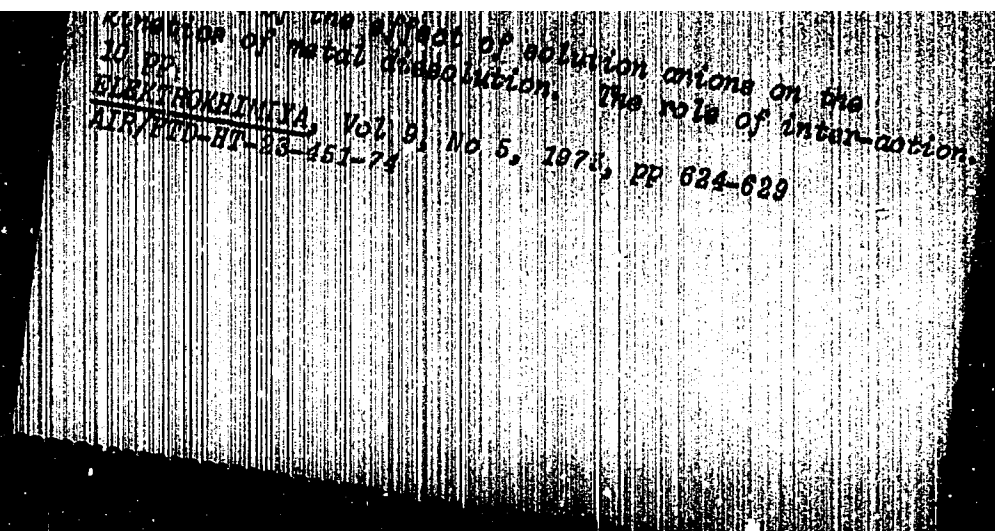
ENGLISH PAGES: 579-725

RUSSIAN PAGES: 589-899

C/C Consultants Bureau

Avail Ly Ser





REQ TR CHECK

7-09-73

T452

UNKNOWN

KOLOTYINKIN, YA.M.; POPOV, YU A
UR: ELEKTROKHIMIYA, VOL. 9, NO. 5, 1973,
pp. 629-634

c/c Plenum Press

Process in as

HS 74-23-0452

REQ TR CHECK

7-09-73

T453

UNKNOWN

TARASEVICH, M.R.; ZAKHARKIN, G.I.

UR: ELEKTROKHIMIYA, VOL. 9, NO. 5, 1973,

pp. 645-648

c/c Plenum Press
*Process in as**H574-23-0453*

FBI TR CHECK

7-09-73

T454

UNKNOWN

VINNIKOV, YU.YA.; SHEPELIN, V.A.

UR: ELEKTROKHIMIYA, VOL. 9, NO. 5, 1973,

pp. 649-652

c/c Plenum Press
Press in as

H574-23-0454

Chirkov, Yu. G.

Air-filled water-proof electrode theory 8 pp
ELEKTROKHIMIYA, vol. 9, no. 5, Mar, 1973, pp. 655-659
AIR/ATLANT-23-155-75

REQ TR CHECK

7-09-73

T456

ON UNKNOWN

CHIRKOV, YU.G.; SHTEYNBERG, G.V.

UR: ELEKTROKHIMIYA, VOL. 9, NO. 5, 1973,

pp. 659-662

C/ Premium Press
*Press in as**HS 74 - 23 - 0456*

REQ TR CHECK

7-09-83

T457

UNKNOWN

KUZNETSOV, V.A.; KOTLOV, YU.G.

UR: ELEKTROKIMIYA, VOL. 9, NO. 5, 1973,

pp. 670-672

*c/c Plenum Press**Patent in a**11574-23-0457*

REQ. TR CHECK

7-09-73

T458

UNKNOWN

MAKARENKO, B.K.; POVAROV, YU.M.

UR: ELEKTROKHIMIYA, VOL. 9, NO. 5, 1973,

pp. 705-707

*c/c Plenum Press
Process in as**HS74-23-0458*

TR CHECK

7-09-73

T459

UNKNOWN

GRISHINA, A.D.; SEMENOV, A.P:

UR: ELEKTROKHIMIYA, VOL: 9, NO. 5, 1973

pp. 719-722

*c/c Plenum Press**Proven in an**1574-23-0459*

RTR CHECK

7-09-73

T460

UNKNOWN

SOKOL'SKIY, D.V.; ANCHEVSKAYA, M.N.

UR: ELEKTROKHIMIYA, VOL. 9, NO. 5, 1973,

pp. 723-724

*C/c Faraday Press
Plenum Press**Proven in ar-*

HS74-23-0460

ELEKTROKIMIYA, Vol 9, No 6, June 1973

RUSSIAN PAGES 731-910

ENGLISH PAGES 701-872

Full translation CONSULTANTS BUREAU

Avail from Ly Info

KURNIKOV, B. D.
//ELEKTROKEMIYA//
--/--/1978, V0009, N---,
Adsorption of Oxygen on a Smooth Iridium Electrode;
RP 833-838, NRC 74-10715-07D36

ELEKTROKHIMIYA, Vol 9, No 7, July 1973

RUSSIAN PAGES 916-1078

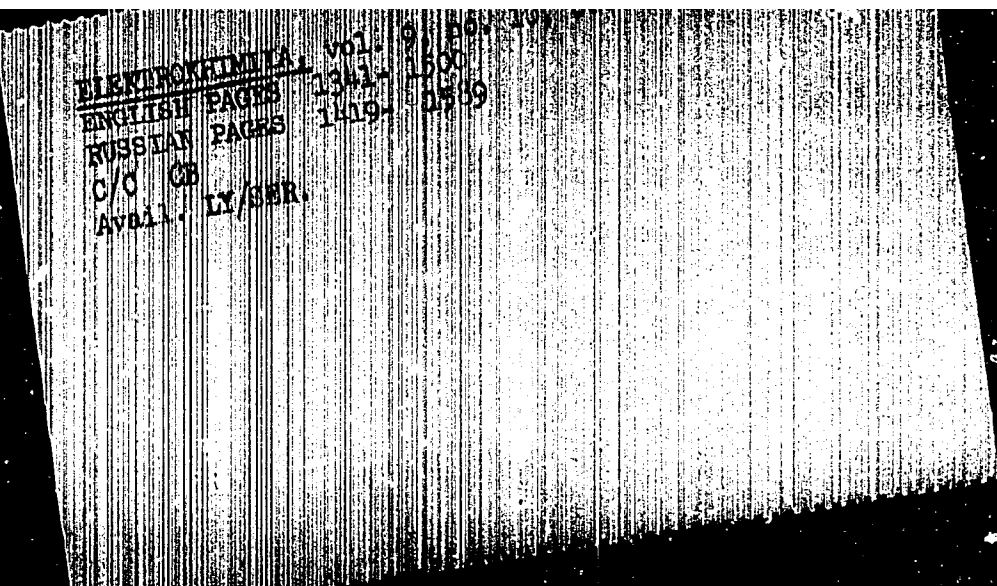
ENGLISH PAGES 873-1022

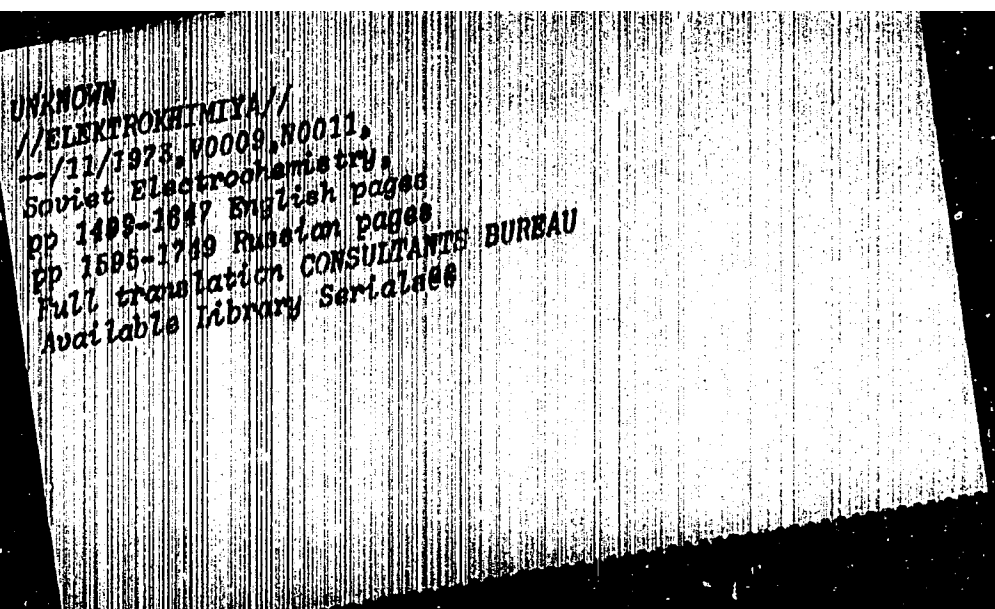
Full translation CONSULTANTS BUREAU

Avail by Info

ELECTROSTATA, Vol. 9, no. 8, August, 1973
RUSSIAN PAULS 1083-1174
RUSSIAN PAULS 1083-1217
C/ C CB
Avail. LY/SBR

ELEKTROLYTYA, vol. 9, no. 9, September 1973
ENGLISH PAGES 1177-1240
RUSSIAN PAGES 1345-1418
C/C CB
Avail LI/BER





//ELEKTRIKHIMIYA//
- /12/1973, V0009, NO. 12,
Soviet Electrochemistry,
pp 1849-1777 English pages
pp 1755-1884 Russian pages
FULLTRANSLATION CONSULTANTS BUREAU
AVAILABLE LIBRARY SERIALS88

ELECTROOXIDATION KINETICS OF CD IN A IN KOH S
OLUTION

AFANAS'YEV, B. LANGUAGE-RU COUNTRY-UR

ELEKTROKIMIYA V X#1 1974 P134-137
17

STC-HT-23-0871-74

ACTIVATION ENERGY AND THE PRE-EXPONENTIAL FAC
TOR OF THE HYDROGEN EVOLUTION REAC

POMANOVA YE LANGUAGE -RU COUNTRY -UR

ELEKTROKIMIYA X#10 1974 P49-57 PART I (ACID
SOLU) & II (ALKALINE SOLU)

*
FSTC-HT-23-0870-74

UNKNOWN

//ELEKTROKIMIYA//

--/01/1974, V0010, N0001

Soviet Electrochemistry,

pp 1-166 English pages

pp 3-174 Russian pages

Full translation consultants bureau

Available library serials##

UNKNOWN
//ELEKTROKIMIYA//
--/02/1974, V0010, N0002,
Soviet Electrochemistry
pp 167-335 English pages
pp 179-351 Russian pages
FULL TRANSLATION CONSULTANTS BUREAU
AVAILABLE IN LIBRARY SERIALS#

UNKNOWN
//ELEKTROKIMIYA//
--/03/1974, V0010, N0003,
Soviet Electrochemistry
pp 337-488 English pages
pp 355-502 Russian pages
CONSULTANTS BUREAU C/C
AVAILABLE IN LIBRARY SERIALS##

Unc1 (NRC-IT--1621) Transcutaneous inductive
transmission of EMG (electromyogram) signals. Becker,
W.; Englehardt, A.; Sorel, F.; Schlittenhardt, P.;
Wehner, E. Translated by K. Fracke from Elektromedizin;
15: No. 3, 118-123(1970). 10p. Dep. NTIS (U.S. Sales
Only).

06 biomed: translations
MN-48 HP NSA

Dunn, C.

Digital-volt-diameter with dual-slope conversion
ELECTRONIC, n. 3, 1969, pp. 235-238
OSIRO-Trans-11300
NTC 73-12071-00A

MARTIN, J.

Programming Language: A Brief Review.

ELECTRONIC, v. 21, 1972, pp. 213-216

NTC 75-21526-19B

NTIS N73-10287

INFRARED SOURCE FOR NEAR AND MIDDLE INFRARED
REGION *complete 8 pp*

BUCHWALD, Z. LANGUAGE-PO COUNTRY-PO

ELEKTRONIKA, #1, KOK XIII, 1972 (POL. AKAD. N
AUK) PP. 13-15

ARM
FSTC-HI-23-1740-73

SKONECKA, ZOFIA

//ELEKTRONIKA//

--/---/1972, V----, N0006

Effect of thermal treatment of properties of
cermet cr-SiC thin films 10 pp

pp 238-242 ARM/FSTC/HT-23-1179073

DISTRIBUTION LIMITED TO US GOVERNMENT AGENCIES
ONLY##

SEMICONDUCTOR TECHNOLOGY

10-11-73 14P

RUSINSKI, WITOL LANGUAGE-PO COUNTRY-PU

ELEKTRONIKA, XIV, 1-2, PP 15-20, 1973

FSIC-HI-23-1854-73

Smolinski, Adam

Development of Solid-State Microwave
Electronics, 5 pp.
ELEKTRONIKA, Warsaw, No 1-2, Jan-Feb 73,
pp 28-32.
JPRS 59617

Aug 73

Mroziewicz, Bohdan

Development of Semiconductor Optoelectronics,
7 pp.

ELEKTRONIKA, Warsaw, No 1-2, Jan-Feb 73,
pp 33-37.
JPRS 59617

Aug 73

OPTOELECTRONICS OF SEMICONDUCTORS

MROZIEWICZ B

LANGUAGE-PO

COUNTRY-PO

ELEKTRONIKA NO 1-2, 1973 PP 33-38
T7

FSTC-HT-23-0032-74

Laser Development Outlined, by Wieslaw
Wolinski, 13 pp.
POLISH, per, Elektronika, Warsaw, No 1-2,
Jan-Feb 73, pp 39-43.
JPRS 58851
FSIC-A7-23-0033-74

Apr 73

Pajewski, Wincenty

Development of Piezoelectronics and Acousto-
electronics, 7 pp.

ELEKTRONIKA, Warsaw, No 1-2, Jan-Feb 73,

pp 50-54.

JPRS 59617

ARMY STC/HT-23-0034-74

AUG 73

Postupolski, Tomasz

Development of Magnetically Soft Ferrite
Materials, 5 pp.

ELEKTRONIKA, Warsaw, No 1-2, Jan-Feb 73,

pp 62-65.

JPRS 59617

Aug 73

CSO: 88-
2 Jan 1975

GERMAN

Blaschke, Wolfgang (Ing)

//ELEKTRONIK//

---/---/1974, V0005, N----, pp0157-0160

Munich

Area Monitoring Systems

#

Special Type B

Do Not Publish

Single Spaced Draft plus one

poor repros - translate caption only

PROSTETSKY, BOHDAN
//ELEKTRONIKA//
---/1971, V. ---, N. ---, pp 0299-0307
Jul-Aug 1971, No 7-8
Achievements and Development Prospects of
Optoelectronics 20 pp
JPRS 63447

KIANKA, JERZY
/ELEKTRONIKA//

---/---/1971, V---, N---, pp 0320-0326

Jul-Aug 1971, No 7-8

Development of Microwave Semiconductors 11 pp

JPRS 63447